

L Number	Hits	Search Text	DB	Time stamp
1	7	russell-michael-j.in.	USPAT; US-P PUB	2003/05/29 14:35
2	383	medical adj electr de	USPAT; US-P PUB	2003/05/29 14:35
3	4	(medical adj electrode) with (fuse diode breaker)	USPAT; US-PGPUB	2003/05/29 14:37
4	9	(medical adj electrode) same (fuse diode breaker)	USPAT; US-PGPUB	2003/05/29 14:48
5	5	((medical adj electrode) same (fuse diode breaker)) not ((medical adj electrode) with (fuse diode breaker))	USPAT; US-PGPUB	2003/05/29 14:37
6	16	4744369.URPN.	USPAT	2003/05/29 14:41
7	12	("3603811" "3605728" "3636385" "3656025" "3748569" "3989962" "4013925" "4200898" "4533970" "4580063" "4595941" "4631567").PN.	USPAT	2003/05/29 14:45
8	34	(medical adj electrode) and (fuse diode breaker)	USPAT; US-PGPUB	2003/05/29 15:21
9	29	((medical adj electrode) and (fuse diode breaker)) not (((medical adj electrode) same (fuse diode breaker)) not ((medical adj electrode) with (fuse diode breaker)))	USPAT; US-PGPUB	2003/05/29 14:49
10	2	(((medical adj electrode) and (fuse diode breaker)) not (((medical adj electrode) same (fuse diode breaker)) not ((medical adj electrode) with (fuse diode breaker)))) and (harmful adj current)	USPAT; US-PGPUB	2003/05/29 14:49
11	2	(((medical adj electrode) and (fuse diode breaker)) not (((medical adj electrode) same (fuse diode breaker)) not ((medical adj electrode) with (fuse diode breaker)))) and (current with protection)	USPAT; US-PGPUB	2003/05/29 14:50
12	4	((medical adj electrode) and (fuse diode breaker)) and (current with protection)	USPAT; US-PGPUB	2003/05/29 14:51
13	36	(medical adj electrode) and (current with (protection limit\$))	USPAT; US-PGPUB	2003/05/29 14:51
14	29	((medical adj electrode) and (current with (protection limit\$))) not (((medical adj electrode) and (fuse diode breaker)) not (((medical adj electrode) same (fuse diode breaker)) not ((medical adj electrode) with (fuse diode breaker))))	USPAT; US-PGPUB	2003/05/29 14:55
15	13647	(current with (limiting stoppage)) and (safety protection)	USPAT; US-PGPUB	2003/05/29 14:57
16	133	((current with (limiting stoppage)) and (safety protecti n)) and (rf with electrode)	USPAT; US-PGPUB	2003/05/29 14:58
17	98	(((current with (limiting stoppage)) and (safety protecti n)) and (rf with electr de)) and patient	USPAT; US-P PUB	2003/05/29 15:15

18	0	6245063.URPN.	USPAT	2003/05/29 15:00
19	7	("3946738" "4494541" "4862889" "5152762" "5300070" "5312401" "5372596").PN.	USPAT	2003/05/29 15:00
20	12	3946738.URPN.	USPAT	2003/05/29 15:02
21	4	("3601126" "3675655" "3699967" "3804096").PN.	USPAT	2003/05/29 15:04
22	1	(electro surg\$ and ((current adj protection) with patient))	USPAT; US-PGPUB	2003/05/29 15:18
23	4	((current adj protection) with patient)	USPAT; US-PGPUB	2003/05/29 15:21
24	846	medical and (current adj (limiting protection))	USPAT; US-PGPUB	2003/05/29 15:21
25	632	(medical and (current adj (limiting protection))) and (fuse diode breaker)	USPAT; US-PGPUB	2003/05/29 15:22
26	57	((medical and (current adj (limiting protection))) and (fuse diode breaker)) and (606/\$.cccls.)	USPAT; US-PGPUB	2003/05/29 15:25
27	2	(medical adj electrode) and (current adj protect\$)	USPAT; US-PGPUB	2003/05/29 15:26
28	13	(medical adj electrode) and (current adj limit\$)	USPAT; US-PGPUB	2003/05/29 15:31
29	8	((medical adj electrode) and (current adj limit\$)) and (diode fuse)	USPAT; US-PGPUB	2003/05/29 15:30
31	0	(safety adj (device means circuit) adj (medical adj electrode))	USPAT; US-PGPUB	2003/05/29 15:32
32	0	(safety adj (device means circuit) with (medical adj electrode))	USPAT; US-PGPUB	2003/05/29 15:32
33	0	(safety adj (device means circuit) same (medical adj electrode))	USPAT; US-PGPUB	2003/05/29 15:32
34	0	(safety adj (device means circuit)) same (medical adj electrode)	USPAT; US-PGPUB	2003/05/29 15:33
35	1	(safety adj (device means circuit)) and (medical adj electrode)	USPAT; US-PGPUB	2003/05/29 15:38
36	514	(fuse breaker) adj (device protect\$) and electrode	USPAT; US-PGPUB	2003/05/29 15:39
37	3	((fuse breaker) adj (device protect\$) and electrode) and (606/\$ 607/98-102.cccls.)	USPAT; US-PGPUB	2003/05/29 15:40